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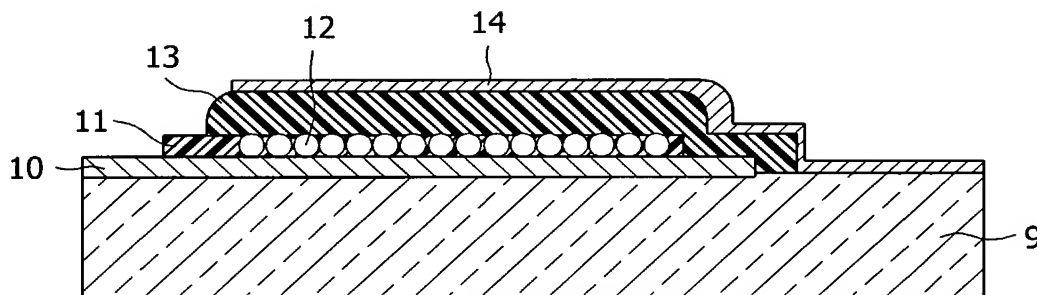
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(54) Title: INTERMEDIATE LAYER IN ELECTROLUMINESCENT ARRANGEMENTS AND ELECTROLUMINESCENT ARRANGEMENT



(57) Abstract: An intermediate layer (11) comprises a basic material such as a conductive polymer that taken alone still absorbs some light. Combined with colloidal particles (12) the intermediate layer (11) becomes almost fully transparent. An electroluminescent arrangement with an intermediate layer (11) that is almost fully transparent because of colloidal particle (12) comprised therein has an increased efficiency and thus requires less energy for the same luminescent properties.

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